

Target 17 - NBSAPs adopted as policy instrument

1. 2	trigget 17 Hobort's despeted as pointy installation.					
Indicator Name	Indicator Partners	Last	Next	Description	CBD Operational Indicator(s)	
		Update	Update			
Trend policies on invasive species	ISSG					
Targets 17-20 are cross cutting						
- Databases / knowledge						
- NBSAPs						
- Awareness and knowledge						
- Funding/resource mobilisation						
Extent and effectiveness of	Ramsar convention		Methodol	ogy – Established, curr	rently under refinement, use	
national implementation (on	/ STRP priority		National Report data provided by parties (Ramsar has c. 90%			
biodiversity wetland status)	activity		reporting			
			Tested with Ramsar CoP10 (2008) data			
			To be re-run with CoP11 (2012) data in 2013/14			
<u> </u>			Scope – G	lobal: can be disaggreg	gated to regional/ national	



Target 18 - Traditional knowledge respected

Indicator Name	Indicator Partners	Last Update	Next Update	Description	CBD Operational Indicator(s)
Status and trends of linguistic diversity	UNESCO	2011	Funding depend ent		Trends of linguistic diversity and numbers of speakers of indigenous languages as a proxy for traditional knowledge

Arctic linguistic diversity index	CAFF, CBMP, Arctic countries statistics agencies, UNESCO	2010	2015?		N/A
Biodiversity for food and medicine					
Ocean Health Index	CI, NCEAS, Sea Around Us, NEAq, National Geographic	Aug 15 2012	Sept 2013		Special places
Index of Linguistic Diversity	Terralingua up to 2008	2008	2013		Trends in speakers of indigenous languages
Trends in number of Local Commnunity Groups participating in the ? of Important Bird Areas	Birdlife				Trends in participation of local communities in implementation of strategic plan
Area of High Conservation Value (HCV) certified and managed accordingly	FSC				
Trends in which traditional knowledge and practices are respected through their full integration safeguards and the full and effective participation of ILCs in national implementation of the strategic plan				Through national reports / NBSAPs	
Trends in land use change and land tenure in traditional territories of indigenous and local communities (Decision X/43) Trends in practice of traditional occupations (Decision X/43)				Under development through community monitoring systems	



Target 19 - Knowledge improved, shared and	d applied
--	-----------

Indicator Name	Indicator Partners	Last	Next	Description	CBD Operational Indicator(s)
		Update	Update		
Trends in comprehensive species	GBIF, GEO BON		12/2013	Presence/absence	
inventories				Abundance data	
				Traits	
Biodiversity for food and medicine					
Cost-effectiveness				OR: cost of eradication	on of invasive species and
Combine indicators of effectiveness (e.g. protected areas				effectiveness of cons	servation of native species
management effectiveness) with data on costs of					
interventions (e.g. cost of protected area systems)					



Target 20 - Financial resources from all sources increased

Target 20 - Thiantelai Tesources from an sources mercaseu					
Indicator Name	Indicator Partners	Last	Next	Description	CBD Operational Indicator(s)
		Update	Update		
Official Development Assistance in	AidData		2013?		Resource mobilization
Support of the Convention O					
Aggregated financial flows in	Birdlife				Aggregated financial flows of
biodiversity – related funding					biodiversity funding for achieving
mobilised by the Birdlife					the convention objectives by NGOs
Partnership for achieving the					
convention objectives					

Distribution of environmental and	Purpose and activity(s) from AidData
biodiversity aid by sector	Traditional Knowledge
	Incentives and awareness
	Aid for fishery, forest, ocean, water, agriculture.
	Protected areas management

<u>Key</u>

Current indicators

Potential from BIP Indicators (disaggregations; combinations; sub-indicators)

Possible new indicators

- Examples of, or potential for, global indicator use at the national level
- Examples of, or potential for, global indicator use at the regional level
- Disaggregated for gender
- Disaggregated for plants